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ABSTRACT OF THE DISCLOSURE

200k

An organic EL display device including a first TFT (30) for switching operation, a second TFT (40) for driving an organic EL element, and an organic EL element (60) having an anode (61), a cathode (66), and a light emissive element layer (65) sandwiched between these electrodes. The first TFT (30) has an n-channel and an LDD structure, exhibiting a high-speed response and superior retaining characteristics. The second TFT (40) has a therefore exhibits superior current p-channel, and controllability. By combining these two types of TFTs to drive the organic EL element for each pixel, a high ON current can be achieved with a reduced leakage current, thereby producing a quality gradation display.